

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	average with voltage with induc\$4 same phase with partition\$4 same signal same conduct\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/09 10:45
S2	0	average with voltage with induc\$4 same phase with partition\$4 same signal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/01 15:47
S3	133	average with voltage with induc\$4 same phase same signal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/01 15:51
S4	1	average with voltage same phase same signal same partition\$4 and threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/01 15:53
S5	1133	average with voltage same phase same signal and threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/01 15:53
S6	290	average with voltage same phase same signal same threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/01 15:53
S7	75	average with voltage same phase same signal same threshold same conduct\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/01 15:54
S8	0	average with voltage same phase same signal same threshold same conduct\$4 and weight\$4 with factor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/01 15:54
S9	13	average with voltage same phase same signal same threshold same conduct\$4 and weigh\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/01 15:55

S10	11	average near voltage same phase same signal same threshold and weigh\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/01 15:56
S11	68	average near voltage same phase same signal same threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/01 16:07
S12	0	calculat\$4 with average with voltage with induc\$4 and partition\$4 with phase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/01 16:08
S13	0	calculat\$4 with average with voltage with induc\$4 and partition\$4 with phase and threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/01 16:08
S14	1	calculat\$4 with average with voltage and partition\$4 with phase and threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/01 16:09
S15	74	calculat\$4 with average with voltage same phase and threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/01 16:29
S16	1	conductor same calculat\$4 near voltage same average same phase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/01 16:31
S17	1	calculat\$4 near voltage same average same phase same signal same coupl\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/01 16:33
S18	22	calculat\$4 near voltage same average same phase same signal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/01 16:33
S19	3	average with voltage with induc\$4 same phase with divid\$4 same signal same conduct\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/03 12:04

S20	6	average with voltage same phase with divid\$4 same signal same conduct\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 13:05
S21	204	average with voltage same phase with divid\$4 same signal	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 13:05
S22	46	average with voltage same phase with divid\$4 same signal and threshold	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 13:05
S23	10	average with voltage same phase with divid\$4 same signal and threshold same average with voltage	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 13:09
S24	1072	relationship with conductor with adjacent	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 13:09
S25	1	relationship with conductor with adjacent and (divid\$4 partition\$4) with phase and voltage with phase and threshold	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 13:10
S26	1	relationship with conductor with adjacent and (divid\$4 partition\$4) with phase and voltage with threshold	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 13:10
S27	0	relationship with wire with adjacent and (divid\$4 partition\$4) with phase and voltage with threshold	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 13:11
S28	2	relationship with conduct\$4 with adjacent and (divid\$4 partition\$4) with phase and voltage with threshold	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 13:38
S29	2137	calculat\$4 with voltage with induc\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 13:38
S30	549	calculat\$4 with voltage with induc\$4 same phase	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 13:38
S31	93	calculat\$4 with voltage with induc\$4 same phase and threshold	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 13:39

S32	8	calculat\$4 with voltage with induc\$4 same phase same (divid\$4 partition\$4) and threshold	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 13:49
S33	0	calculat\$4 with voltage with induc\$4 same phase same relationship and threshold	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 13:42
S34	0	weighted near coupling near contribution	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 13:49
S35	0	weigh\$3 near coupling near contribution	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 13:49
S36	16	weigh\$3 with coupling with contribution	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 13:50
S37	934	voltage near coupl\$4 same conduct\$3 same phase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/07 13:02
S38	58	voltage near coupl\$4 same conduct\$3 same phase with (partition\$4 divid\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/07 13:03
S39	26	voltage near coupl\$4 same conduct\$3 same phase with (partition\$4 divid\$4) and (IC or (integrated near circuit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/07 13:04
S40	902	voltage same conduct\$3 same phase with (partition\$4 divid\$4) and (IC or (integrated near circuit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/07 13:04
S41	160	voltage same conduct\$3 same relationship same phase with (partition\$4 divid\$4) and (IC or (integrated near circuit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/07 13:05
S42	20	voltage same conduct\$3 same relationship same phase with (partition\$4 divid\$4) and (IC or (integrated near circuit)) and threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/07 13:06

S43	70	voltage same conduct\$3 same phase with (partition\$4 divid\$4) and (IC or (integrated near circuit)) and threshold	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/07 13:13
S44	0	voltage same conduct\$3 same phase near (partition\$4 divid\$4) and (IC or (integrated near circuit)) and threshold	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/07 13:10
S45	4	voltage same conduct\$3 same phase with (partition\$4 divid\$4) and (IC or (integrated near circuit)) and threshold and voltage.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/07 13:16
S46	0	voltage same realtionship same phase with (partition\$4 divid\$4) and (IC or (integrated near circuit)) and threshold and voltage.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/07 13:16
S47	4	voltage same relationship same phase with (partition\$4 divid\$4) and (IC or (integrated near circuit)) and threshold and voltage.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/07 13:16
S53	513	weighting near factor with phase	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/08 12:58
S54	14	weighting near factor with phase with (divid\$3 partition\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/08 12:59
S55	7	weighting near factor with phase with (divid\$3 partition\$4) and voltage	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/08 13:11
S56	3	weighting near factor with phase with (divid\$3 partition\$4) and voltage and relationship	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/08 13:00
S57	0	weighting near factor with phase with (divid\$3 partition\$4) and calculat\$4 with voltage and threshold	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/08 13:11
S58	574	phase with (divid\$3 partition\$4) and calculat\$4 with voltage and threshold	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/08 13:12
S59	31	relationship same phase with (divid\$3 partition\$4) and calculat\$4 with voltage and threshold	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/08 13:18

S60	1	relationship same phase with (divid\$3 partition\$4) same calculat\$4 with voltage and threshold	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/08 13:18
S61	9	relationship same wire same signal and threshold and (divid\$4 partition\$4) with phase and threshold and calculat\$4 with voltage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/09 13:42
S62	82	average near voltage with (threshold level) and (divid\$4 partition\$4) with phase same voltage same signal	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/15 14:06
S63	3	average near voltage with (threshold level) and (divid\$4 partition\$4) with phase same voltage same signal and voltage.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/15 14:05
S64	15	average near voltage with threshold and (divid\$4 partition\$4) with phase same voltage same signal	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/15 14:11
S65	0	coupl\$4 near voltage same capacit\$4 same weighting	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/15 14:12
S66	11	coupl\$4 near voltage same capacit\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/15 14:13
S67	4	coupl\$4 near voltage same capacit\$4 and phase	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/15 14:13
S68	1	average with voltage with induc\$4 same phase with partition\$4 same signal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/09 11:24
S69	1	average with voltage same phase with partition\$4 same signal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/09 10:45
S70	24	average with voltage and phase with partition\$4 same signal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/09 10:48

S71	1	average with voltage and phase with partition\$4 same signal and coupling with contribution	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/09 10:48
S72	1	average with voltage and phase with partition\$4 same signal and average near voltage same threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/09 10:48
S73	14	average with voltage and phase with partition\$4 same signal and threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/09 10:49
S74	4	average with voltage and phase with partition\$4 same signal and threshold same voltage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/09 10:50
S75	0	("5270950" "6059732" "4896129" "5747750" "4404645" "4580025" "4866642" "5349289" "5557970" "5629489" "5664137" "5838837" "6097787" "6108400" "6167114" "6234019" "6381625" "4931800" "6475753" "5271410" "5347258" "5701064" "6448032" "4873501" "5351023" "4758786" "5347221" "5943562" "4541530" "4602140" "5454782" "5606636" "5639356" "5755742" "5804979" "5810988" "5856776" "5986860" "6008060" "6018201" "6058041" "6127738" "6209055" "6404203" "4792761" "5239489" "5446243" "6240375" "4845652" "4276593").pn.	US-PGPUB	OR	ON	2005/05/09 10:50
S76	50	("5270950" "6059732" "4896129" "5747750" "4404645" "4580025" "4866642" "5349289" "5557970" "5629489" "5664137" "5838837" "6097787" "6108400" "6167114" "6234019" "6381625" "4931800" "6475753" "5271410" "5347258" "5701064" "6448032" "4873501" "5351023" "4758786" "5347221" "5943562" "4541530" "4602140" "5454782" "5606636" "5639356" "5755742" "5804979" "5810988" "5856776" "5986860" "6008060" "6018201" "6058041" "6127738" "6209055" "6404203" "4792761" "5239489" "5446243" "6240375" "4845652" "4276593").pn.	USPAT	OR	ON	2005/05/09 10:51

S77	0	("5270950" "6059732" "4896129" "5747750" "4404645" "4580025" "4866642" "5349289" "5557970" "5629489" "5664137" "5838837" "6097787" "6108400" "6167114" "6234019" "6381625" "4931800" "6475753" "5271410" "5347258" "5701064" "6448032" "4873501" "5351023" "4758786" "5347221" "5943562" "4541530" "4602140" "5454782" "5606636" "5639356" "5755742" "5804979" "5810988" "5856776" "5986860" "6008060" "6018201" "6058041" "6127738" "6209055" "6404203" "4792761" "5239489" "5446243" "6240375" "4845652" "4276593").pn. and average near voltage same threshold	USPAT	OR	ON	2005/05/09 10:51
S78	234	voltage with phase and average near voltage same threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/09 10:52
S79	1	voltage with phase with partition\$4 and average near voltage same threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/09 10:56
S80	17	voltage with phase with divid\$4 and average near voltage same threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/09 10:52
S81	84	coupling near contribution	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/09 10:57
S82	22	coupling near contribution and voltage same phase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/09 10:58
S83	1	coupling near contribution and voltage same phase and weighted	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/09 10:57



S84	1	coupling near contribution and voltage same phase and weigh\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/09 11:00
S85	16	coupling near contribution and voltage same phase and factor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/09 11:00
S86	10	coupling near contribution and voltage same phase and factor and capacit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/09 11:02
S87	15	coupling near contribution and voltage same phase and capacit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/09 11:21
S88	1	coupling near contribution and voltage same phase and capacit\$4 and calculat\$4 with voltage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/09 11:22
S89	1	coupling near contribution and voltage same phase and capacit\$4 and calculat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/09 11:22
S90	1	coupling near contribution and calculat\$4 with voltage same phase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/09 11:22
S91	1	weigh\$4 with coupling and database and calculat\$4 with voltage with phase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/09 11:24
S92	17	weigh\$4 with coupling and calculat\$4 with voltage with phase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/09 11:25
S93	7	weigh\$4 with coupling and calculat\$4 near voltage with phase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/09 11:26

S94	8	weigh\$4 with coupl\$4 and calculat\$4 near voltage with phase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/09 11:58
S95	158	capacit\$4 with coupling with contribution	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/09 11:58
S96	18	capacit\$4 with coupling with contribution and calculat\$4 with voltage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/09 12:09
S97	24	716/7.ccls. and capacit\$4 with coupl\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/09 12:10
S98	3	716/7.ccls. and capacit\$4 with coupl\$4 and phase and calculat\$4 with voltage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/09 12:11
S99	4006957	702/57, "64", "65", "72".ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/09 12:11
S10 0	1329	702/57.ccls. or 702/64.ccls. or 702/65.ccls. or 702/72.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/09 12:12
S10 1	77	(702/57.ccls. or 702/64.ccls. or 702/65.ccls. or 702/72.ccls.) and phase and voltage with calculat\$4 and threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/09 12:13
S10 2	0	(702/57.ccls. or 702/64.ccls. or 702/65.ccls. or 702/72.ccls.) and phase with partition\$4 and voltage with calculat\$4 and threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/09 12:13
S10 3	23	(702/57.ccls. or 702/64.ccls. or 702/65.ccls. or 702/72.ccls.) and phase with divid\$4 and voltage with calculat\$4 and threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/09 12:14

S10 4	0	(702/57.ccls. or 702/64.ccls. or 702/65.ccls. or 702/72.ccls.) and phase and voltage with calculat\$4 and average with voltage same threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/09 12:14
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